## **AMENDMENTS TO THE CLAIM**

Please replace the pending claims with the following claim listing:

- 1. (Currently Amended) A fiber laser using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said fiber laser being characterized in that: wherein said optical fiber is doped with at least thulium; and said fiber laser employs 1.2 μm band light or a pumping source for exciting the thulium from the lowest energy level  ${}^{3}H_{6}$  to  ${}^{3}H_{5}$  excitation level as a pumping source, and operates at least at 2.3 μm band.
- 2. (Original) The fiber laser as claimed in claim 1, wherein said optical fiber doped with the thulium is a non-silica based fiber that uses glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is less than a nonradiative relaxation rate of silica glass as host glass of the optical fiber.
- 3. (Original) The fiber laser as claimed in claim 2, where said non-silica based fiber is one of a fluoride fiber, tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 4. (Currently Amended) The fiber laser as claimed in any one of claims 1-3 claim 1, using laser transition at least from <sup>3</sup>F<sub>4</sub> to <sup>3</sup>H<sub>5</sub> level.
- 5. (Currently Amended) The fiber laser as claimed in any one of claims 1-3 claim 1, operating in both 2.3 µm band and 1.8 µm band wavelength regions.

- 6. (Currently Amended) The fiber laser as claimed in any one of claims 1-3 claim 1, using laser transition not only from  ${}^{3}F_{4}$  to  ${}^{3}H_{5}$  level, but also from  ${}^{3}H_{4}$  to  ${}^{3}H_{5}$  level.
- 7. (Currently Amended) A fiber laser using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said fiber laser having said optical fiber doped at least with thulium, and operating at 2.3 µm band, said fiber laser being characterized in that: wherein said fiber laser uses 0.67 µm band or 0.8 µm band light as a pumping source, and said optical fiber doped at least with the thulium is a non-silica based fiber which uses, as host glass of said optical fiber, glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is lower than a nonradiative relaxation rate of silica glass.
  - 8. (Original) The fiber laser as claimed in claim 7, wherein said optical fiber doped at least with the thulium is one of a tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 9. (Currently Amended) The fiber laser as claimed in claim 7 or 8, using laser transition from  ${}^{3}F_{4}$  to  ${}^{3}H_{5}$  level.

- 10. (Currently Amended) A spontaneous emission source using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said spontaneous emission source being characterized in that: wherein said optical fiber is doped with at least thulium; and said spontaneous emission source employs 1.2μm band light or a pumping source for exciting the thulium from the lowest energy level <sup>3</sup>H<sub>6</sub> to <sup>3</sup>H<sub>5</sub> excitation level as a pumping source, and operates at least at 2.3 μm band.
- 11. (Original) The spontaneous emission source as claimed in claim 10, wherein said optical fiber doped with the thulium is a non-silica based fiber which uses, as host glass of said optical fiber, glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is lower than a nonradiative relaxation rate of silica glass.
- 12. (Original) The spontaneous emission source as claimed in claim 11, wherein said non-silica based fiber is one of a fluoride fiber, tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 13. (Currently Amended) The spontaneous emission source as claimed in any one of elaims 10-12 claim 10, using laser transition at least from <sup>3</sup>F<sub>4</sub> to <sup>3</sup>H<sub>5</sub> level.
- 14. (Currently Amended) The spontaneous emission source as claimed in any one of claims 10-12 claim 10, operating in both 2.3 μm band and 1.8 μm band wavelength regions.

- 15. (Currently Amended) The spontaneous emission source as claimed in any one of elaims 10-12 claim 10, using laser transition not only from  ${}^{3}F_{4}$  to  ${}^{3}H_{5}$  level, but also from  ${}^{3}H_{4}$  to  ${}^{3}H_{5}$  level.
- 16. (Currently Amended) A spontaneous emission source using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said spontaneous emission source having said optical fiber doped at least with thulium, and operating at 2.3 μm band, said spontaneous emission source being characterized in that: wherein said spontaneous emission source uses 0.67 μm band or 0.8 μm band light as a pumping source, and said optical fiber doped at least with the thulium is a non-silica based fiber which uses, as host glass of said optical fiber, glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is lower than a nonradiative relaxation rate of silica glass.
- 17. (Original) The spontaneous emission source as claimed in claim 16, wherein said optical fiber doped at least with the thulium is one of a tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 18. (Original) The spontaneous emission source as claimed in claim 17, using laser transition from  ${}^{3}F_{4}$  to  ${}^{3}H_{5}$  level.

- 19. (Currently Amended) An optical fiber amplifier using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said optical fiber amplifier being characterized in that: wherein said optical fiber is doped with at least thulium; and said optical fiber amplifier employs 1.2  $\mu$ m band light or a pumping source for exciting the thulium from the lowest energy level  ${}^{3}H_{6}$  to  ${}^{3}H_{5}$  excitation level as a pumping source, and operates at least at 2.3  $\mu$ m band.
- 20. (Original) The optical fiber amplifier as claimed in claim 19, wherein said optical fiber doped with the thulium is a non-silica based fiber that uses glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is less than a nonradiative relaxation rate of silica glass as host glass of the optical fiber.
- 21. (Original) The optical fiber amplifier as claimed in claim 20, where said non-silica based fiber is one of a fluoride fiber, tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 22. (Currently Amended) The optical fiber amplifier as claimed in any one of claims 19-21 claim 19, using laser transition at least from <sup>3</sup>F<sub>4</sub> to <sup>3</sup>H<sub>5</sub> level.
- 23. (Currently Amended) The optical fiber amplifier as claimed in any one of claims 19-21 claim 19, operating in both 2.3 µm band and 1.8 µm band wavelength regions.

- 24. (Currently Amended) The optical fiber amplifier as claimed in any one of claims 19-21 claim 19, using laser transition not only from <sup>3</sup>F<sub>4</sub> to <sup>3</sup>H<sub>5</sub> level, but also from <sup>3</sup>H<sub>4</sub> to <sup>3</sup>H<sub>5</sub> level.
- 25. (Currently Amended) An optical fiber amplifier using as a gain medium an optical fiber that has a core or a cladding doped with a rare-earth element having a laser transition level, said optical fiber amplifier having said optical fiber doped at least with thulium, and operating at 2.3 μm band, said optical fiber amplifier being characterized in that: wherein said optical fiber amplifier uses 0.67 μm band or 0.8 μm band light as a pumping source, and said optical fiber doped at least with the thulium is a non-silica based fiber which uses, as host glass of said optical fiber, glass having a nonradiative relaxation rate which is caused by multi-phonon relaxation and is lower than a nonradiative relaxation rate of silica glass.
- 26. (Original) The optical fiber amplifier as claimed in claim 25, wherein said optical fiber doped at least with the thulium is one of a tellurite glass fiber, bismuth based glass fiber, fluorophosphate glass fiber, chalcogenide glass fiber, and germanate hydroxide glass fiber.
- 27. (Currently Amended) The optical fiber amplifier as claimed in claim 25 or 26, using laser transition from  ${}^{3}F_{4}$  to  ${}^{3}H_{5}$  level.